Notice of Allowability	Application No.	Applicant(s)	
	09/903,683	YONEYAMA, HIDEHARU	
	Examiner	Art Unit	
	Ted T. Vo	2192	
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT F of the Office or upon petition by the applicant. See 37 CFR 1.31	S (OR REMAINS) CLOSED in b) or other appropriate comm RIGHTS. This application is a	n this application. If not incuring unication will be mailed in d	luded lue course. <b>THIS</b>
1. This communication is responsive to 8/8/05.			
2. The allowed claim(s) is/are <u>1-5,7-13,15,16 and 18</u> .			
3. The drawings filed on 7/30/01 and replacement sheet on	1/25/05 are accepted by the	Examiner.	·
<ul> <li>4.  Acknowledgment is made of a claim for foreign priority of a)  All b)  Some* c)  None of the:</li> <li>1.  Certified copies of the priority documents have</li> <li>2.  Certified copies of the priority documents have</li> <li>3.  Copies of the certified copies of the priority documents have</li> </ul>	ve been received. ve been received in Application	on No	lication from the
International Bureau (PCT Rule 17.2(a)).	·	a in this national stage app	
* Certified copies not received:	•		
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONI THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		e a reply complying with the	requirements
5. A SUBSTITUTE OATH OR DECLARATION must be submitted in the submitted of			or NOTICE OF
6. CORRECTED DRAWINGS ( as "replacement sheets") mu	st be submitted.		
(a) including changes required by the Notice of Draftsper	rson's Patent Drawing Review	w ( PTO-948) attached	
1)  hereto or 2)  to Paper No./Mail Date			
(b) ☐ including changes required by the attached Examiner Paper No./Mail Date	r's Amendment / Comment o	r in the Office action of	
Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in	• • •	_ ,	the back) of
7. DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT			d. Note the
Attachment(s)  1.  Notice of References Cited (PTO-892)	5. ☐ Notice of Ir	nformal Patent Application (	PTO-152)
2. Notice of Draftperson's Patent Drawing Review (PTO-948)		ummary (PTO-413),	•
3. Information Disclosure Statements (PTO-1449 or PTO/SB/Paper No./Mail Date 8/8/05	/08), 7. ☐ Examiner's	/Mail Date Amendment/Comment	
4. Examiner's Comment Regarding Requirement for Deposit	_	Statement of Reasons for	Allowance
of Biological Material	9.  Other	_·	
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1. The amendment filed on 8/08/05 is fully responsive to the allowance subject matter of the mailed final office action (mailed dated: 5/23/05). The final office action is withdrawn because the claimed amendment (independent claims 1, 8, 9, 15, and 16) overcomes the closest art of record, Stack (US Pat. No 5,815,717) and places the application in the condition for allowance.

## **Reasons for Allowance**

2. Claims 1-5, 7-13, 15-16, and 18 are allowed.

The following is an examiner's statement of reasons for allowance:

The cited prior arts taken alone or in combination fail to teach claimed invention to automatic software component creating systems and methods comprising at least features,

"a parameter creating section which creates parameter(s) from said software component definition data and parameter creation rules in response to a parameter creation request; a method creating section which generates said parameter creation request which creating method(s) from said software component definition data and method creation rules in response to a method creation request; a component creating section which generates said method creation request while creating component(s) from software component definition data and component creation rules in response to a component creation request; and a module creating section which generates said component creation request while creating said software component module from said software component definition data and module creation rules", as recited in Claim 1 and in such manners in Claims 8, 9, and so as

"a parameter definition creating section which creates declaration and definition of each of said parameters corresponding to a method to be called from a client program from said software component definition data and parameter definition creation rules of said client program creation rules in response to a parameter definition creation request; a pre-process creating section which creates a pre-process which needs to be executed prior to a call of said software component based on said software component definition data and pre-process creation rules of said client program creation rules in response to a preprocess creation request; a component call creating section which creates a call process of each of said methods of said software component based on said software component definition data and component call creation rules of said client program creation rules in response to a component call creation request; and a post-process creating section which creates a post-process, which needs to be executed after the call of said software component based on said software component definition data and post-process creation rules of said client program creation rules in response to a post-process creation request; and a client module creating section which creates a framework of said client program source code based on said software component definition data and client module creation rules of said client program creation rules while respectively outputting said parameter definition creation request, said pre-process creation request, said component call creation request and said post-process creation request to said parameter definition creating section, said pre-process creating section, said component call creating section, and said post-process creating section" as recited in Claim 15 and in such manners in Claim 16.

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Prior art of record, Stack, discloses an automatic generation of an application program performed by a programmed system including a guided editor for establishing program, data and field definitions from input event elements. A sequence generator, coupled to the guided editor, autonomously processes the program, data and field definitions into descriptive atomic sequences, each describing a unique characteristic such that a plurality of frames describes the input event elements. Stack does not address the above claimed features.

Any inquiry concerning this communication or earlier communications from the examiner should 3. be directed to Ted T. Vo whose telephone number is (571) 272-3706. The examiner can normally be reached on 8:00AM to 5:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tuan Q. Dam can be reached on (571) 272-3694.

The facsimile number for the organization where this application or proceeding is assigned is the Central Facsimile number 571-273-8300.

Any inquiry of a general nature or relating to the status of this application should be directed to the TC 2100 Group receptionist: 571-272-2100. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Ted T. Vo

**Primary Examiner** 

Art Unit 2192 August 18, 2005